## SIDE TWO

Operator Name Ritc	hie Expl	oration, Inc	Lease Nam	R.V. J	ones	Well #	3	
Sec. 6 Twp. 7	20W	☐ East	County	Rooks				
SecTwp	Rge. <u>2011</u>	West		· · · · · · · · · · · · · · · · · · ·	*			
INSTRUCTIONS: Show interval tested, time hydrostatic pressures if more space is need	e tool open a , bottom hole	and closed, flowing temperature, fluid r	and shut-in pr	. Detail all	cores. Report	essure read	ched static level	
Drill Stem Tests Taken (Attach Additional Sheets.)		□ Yes □ No	Log	ウミッタ Formatio	n (Top), Depth	h and Datums Sample		
Samples Sent to Geological Survey		☐ Yes ☐ No	. Name?	\$	Тор		Datum	
Cores Taken		☐ Yes ☐ No	er of all of a					
Electric Log Run Yes (Submit Copy.)								
List All E.Logs Run:	P)	PLEASE KEEP THIS INFORMATION CONFIDENTIAL						
	Report a	CASING RECORD	ii <sub>New</sub> ii		production, et	c.		
Purpose of String	Size Hole Drilled	Size Casing Set (In 0.D.)	-Weight Lbs./Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
						İ	<u> </u>	
		1					1	
	1995.1	Re in the line of	* .					
<u> </u>		ADDITIONA	AL CEMENTING/SQU	ĘEZE RECORD				
Purpose:	Depth Top Bottom	Type of Cement	#Sacks Used	Type and Percent Additives				
Perforate Protect Casing Plug Back TD		164						
Plug Off Zone	<u> </u>							
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type r Foot   Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth			
3 .	3417'-3420' (Toronto)			750 ga	750 gal. 15% NE 3417'-			
							3420'	
	Siz•	Set At						
TUBING RECORD	Packer At NA							
Date of First, Resum		, SWD or Inj. Prod	ducing Method	Flowing X Pu	mping Gas L	ift 🗆 ot	her (Explain)	
Estimated Production Per 24 Hours		Bbls.   Gas   1.80   0	Mcf Wat	er Bbls. 34.76	Gas-Oil	Ratio	Gravity	
Disposition of Gas:			ETHOD OF COMPLET			es se est y	Production Interval	
Vented Sold (If vented, sub	Used on mit ACO-18.)		Hole Perf	. Dually	Comp. Comm	ingled _		